

# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-264839

(43) Date of publication of application: 26.09.2001

1)Int.CI.

G03B 5/00

1)Application number : 2000-071984

(71)Applicant : CANON INC

2)Date of filing:

15.03.2000

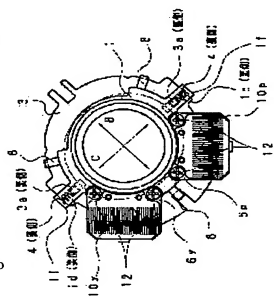
(72)Inventor: SHINOHARA MITSURU

## 4) BLURRING CORRECTING DEVICE

### 7) Abstract:

OBLEM TO BE SOLVED: To make a blurring correcting device hanced in driving efficiency and controllability, also small in size and low cost even though the device has a configuration to hold a supporting frame to the almost center of an optical axis at the blurring correction non-driving ne.

DLUTION: This device has a first elastic member 4 provided between the pporting frame 1 and a regulating member 3 and to generate pressing force a third direction (B direction) so that the supporting frame is held at the sutral point of the moving amount of the third direction to the regulating ember and a second elastic member provided between the regulating ember and a bottom board and to generate the pressing force in a fourth rection (C direction) so that the regulating member is held at the neutral sint of the moving amount of the fourth direction to the bottom board, and e first elastic members are arranged at two positions symmetric to the stical axis so that elastic force is applied in a direction nearly in parallel ith the third direction and passing through the optical axis, and the second astic members are arranged at two positions symmetric to the optical axis so at the elastic force is applied in the direction nearly in parallel with the urth direction and passing through the optical axis.



#### GAL STATUS

ate of request for examination

ate of sending the examiner's decision of rejection

ind of final disposal of application other than the aminer's decision of rejection or application converted gistration]

ate of final disposal for application

atent number]

ate of registration]

lumber of appeal against examiner's decision of

iection]

ate of requesting appeal against examiner's decision of

jection]
Pate of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

(19) 日本国特許庁 (JP)

## (12) 公開特許公報(A)

(11)特許出顧公開母号 特開2001-264839 (P2001-284839A)

(43)公開日 平成13年9月26日(2001.9.26)

(51) Int.CL?

識別記号

FI

ラーマユード(参考)

G03B 5/00

G03B 5/00

J

### 密査請求 未請求 菌求項の数6 OL (全 10 頁)

#### (54) 【発明の名称】 振れ補正装置

### (57)【要約】

【課題】 振れ補正非駆動時に支持枠を略光軸中心に保持する構成を持ちながち、該装置の駆動効率、制御性を良好にし、かつ、該装置の小型化、低コスト化を図る。 【解決手段】 支持枠1と規制部材3の間に設けられ、支持枠を規制部材に対して第3の方向(B方向)の移動置の中立点に保持する為に前記第3の方向に付勢力を発生する第1の弾性部材4と、規制部材と地板の間に設けられ、規制部材を地板に対して第4の方向(C方向)の移動室の中立点に保持する為に前記第4の方向に付勢力を発生する第2の弾性部材とを有し、前記第1の弾性部材を、前記第1の弾性部材を、前記第4の方向に略理について対称な位置に2ヶ所配置し、前記第2の弾性部材を、前記第4の方向に略理をでついて対称な位置に2ヶ所配置し、前記第2の弾性部材を、前記第4の方向に略

